Ss Subclass CLASSIFICATION					PATENT NUMBE	
Clas					•••	
	N.S. 0	O.I.P.E.	IENT API			
	ľ		a. Sm			
CLASS	SUBCLASS		ART LINIT	EVAND	150	
289	9	3	372	22 EXAMIN	Smoth Smoth	
				_	DISK (CRF) FICHE ched in pocket on right inside flap)	
				<b>\</b>		
_						
A						
Di	DEDADED A	NO ADDO	01/50 54		· · · · · · · · · · · · · · · · · · ·	
	1EPAREU A	NU APPR	OVED FO	OR ISSUE		
· · · · · · · · · · · · · · · · · · ·	ISSLIIN	IG CLASS	SIEICATIO	\NI		
ORIGINAL						
<del></del>	S CLASS					
33332	CLASS	<u></u>	SUBCLASS (O	NE SUBCLASS PER I	Вгоск)	
ONAL CLASSIFICA	TION		<del>-</del>		<del></del>	
					+	
					<del>                                     </del>	
				Continued on Issue Sli	p Inside File Jacket	
TERMINAL DISCLAIMER		DRAWINGS			CLAIMS ALLOWED	
CAINER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.  b) The term of this patent shall		(Assistant Examiner) (Date)				
·			}		VE FEE	
				Amount Due	Date Paid	
	(Primary E	xaminer)	(Date)			
ninalmonths of	(Primary E	xaminer}	(Date)	ISSUE BAT	CH NUMBER	
	CLASC  ORIGINAL  SUBCLAS  CONAL CLASSIFICAT  AINAL  LAIMER  In of this patent shall ond the expiration date  ond the expiration date	PREPARED A  SCANNED  SCANNED	U.S. UTILITY PATURE O.I.P.E. SCANNED OI.P.E. SCANNED SUBCLASS  GRIGINAL SUBCLASS ORIGINAL SUBCLASS CLASS ONAL CLASSIFICATION DRAWINGS Sheets Drwg. Figs. Drwg. In of this patent shall ond the expiration date on of this patent shall ond the expiration date	U.S. UTILITY PATENT API  O.I.P.E. SCANNED OI.P.E. SCANNED OI.P. SCANNED OI.P	U.S. UTILITY PATENT APPLICATION  O.I.P.E. PATENT DATE  SCANNED C.I.P.E. C.A. SMITT DATE  CLASC SUBCLASS ART UNIT GATE  FILED WITH: C.A.  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER EL  ONAL CLASSIFICATION  ONAL CLASSIFICATION  ONAL CLASSIFICATION  ONAL CLASSIFICATION  ONAL CLASSIFICATION  INDICATE OF ALI  ALAIMER Sheets Drwg. Figs. Drwg. Print Fig. Total Claims  of this patent shall on of the expiration date	

•

(LABEL AREA)